

Overture Master Index

An Index into Overture Documentation William D. Henshaw

Centre for Applied Scientific Computing
Lawrence Livermore National Laboratory
Livermore, CA, 94551.
henshaw@llnl.gov
<http://www.llnl.gov/casc/people/henshaw>
<http://www.llnl.gov/casc/Overture>

July 2, 2002

Abstract:

This document contains a master index for all Overture documentation. Each index entry indicates the page number and the document where the reference occurred.

1 Guide to the Index

Here is the master index for Overture documentation. Each index entry points to a page number preceded by a **key** such as MP, GF or OP. The MP key means the reference is to the Mapping documentation while GF means the Grid Function documentation. The full set of keys is given in the following list:

AP: A++P++ Reference Manual.

AQ: A++ Quick Reference Card : `A++P++/DOCS/Quick_Reference_Card.tex`

ES: Oges “Equation Solver” documentation [8].

FV: Finite volume operators [1].

GF: Grid and grid function documentation[5].

GG: Grid generation documentation, Ogen, [7].

GR: Grid reference guide[2].

GU: Grid user guide[3].

HY: Hyperbolic grid generator documentation [15].

MP: Mapping class documentation [6].

OBR: Reference guide OverBlown[13].

OBU: User guide for the OverBlown Navier-Stokes flow solver [14].

OP: Finite difference operators and boundary conditions[4].

OS: The other stuff documentation[12].

PR: A primer for Overture[11].

PS: Interactive plotting[10].

SH: Show file documentation [9].

References

- [1] D. L. BROWN, *Overture operator classes for finite volume computations on overlapping grids, user guide*, Tech. Rep. UCRL-MA-133649, Lawrence Livermore National Laboratory, 1998.
- [2] G. CHESSIRE AND W. HENSHAW, *The Overture grid classes, reference guide, version 1.0*, Research Report UCRL-MA-134448, Lawrence Livermore National Laboratory, 1999.
- [3] ———, *The Overture grid classes, users' guide, version 1.0*, Research Report UCRL-MA-134445, Lawrence Livermore National Laboratory, 1999.
- [4] W. HENSHAW, *Finite difference operators and boundary conditions for Overture, user guide*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [5] ———, *Grid functions for Overture, user guide*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [6] ———, *Mappings for Overture, a description of the Mapping class and documentation for many useful Mappings*, Research Report UCRL-MA-132239, Lawrence Livermore National Laboratory, 1998.
- [7] ———, *Ogen: An overlapping grid generator for Overture*, Research Report UCRL-MA-132237, Lawrence Livermore National Laboratory, 1998.
- [8] ———, *Oges user guide, a solver for steady state boundary value problems on overlapping grids*, Research Report UCRL-MA-132234, Lawrence Livermore National Laboratory, 1998.
- [9] ———, *Ogshow: Overlapping grid show file class, saving solutions to be displayed with plotStuff, user guide*, Research Report UCRL-MA-132235, Lawrence Livermore National Laboratory, 1998.
- [10] ———, *Plotstuff: A class for plotting stuff from Overture*, Research Report UCRL-MA-132238, Lawrence Livermore National Laboratory, 1998.
- [11] ———, *A primer for writing PDE codes with Overture*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [12] ———, *Other stuff for Overture, user guide, version 1.0*, Research Report UCRL-MA-134292, Lawrence Livermore National Laboratory, 1999.
- [13] ———, *OverBlown: A fluid flow solver for overlapping grids, reference guide*, Research Report UCRL-MA-134289, Lawrence Livermore National Laboratory, 1999.
- [14] ———, *OverBlown: A fluid flow solver for overlapping grids, user guide*, Research Report UCRL-MA-134288, Lawrence Livermore National Laboratory, 1999.
- [15] ———, *The Overture hyperbolic grid generator, user guide, version 1.0*, Research Report UCRL-MA-134240, Lawrence Livermore National Laboratory, 1999.

Index

- adaptive grids
 - example, PR:52, PR:54
- adaptive mesh refinement, OBU:20, 21
 - ogen, GG:69
- airfoil, GG:21
- airfoil mapping, MP:50
- algorithm, HY:7
- algorithms, OBU:3
- annulus mapping, MP:48
- artificial diffusion, OBR:9, OBU:10, OBU:34
- artificial viscosity, OBR:12, 13, OBU:36
- axisymmetric, OBU:13, OBR:19, MP:143
- backward facing step, OBU:14
- basic steps, OBU:3
- basicInverse, MP:34
- bathymetry, MP:78
- bigger,smaller,clear,reset, PS:9
- block tridiagonal solver, OS:39
- body of revolution, GG:32, MP:143
- boundary condition, GG:5
 - applying to a portion of the boundary, OP:39
 - mixed boundary condition, GG:47
 - physical boundary, GG:5
- boundary conditions, OBR:10, OP:30
 - assigning, OBU:31
 - detail description, OP:31
 - dirichlet, OP:32
 - examples, OP:31
 - explicit application, PR:10
 - finishBoundaryConditions, OP:31
 - general approach, OP:30
 - moving grids, OBR:31
 - neumann, OP:33
 - optional data, OBU:32
- boundary mismatch, GG:62
- boundaryDiscretisationWidth, GG:67
- box mapping, MP:53
- C-grid, OBU:14
- c-grid, GG:47
- cartesian space, MP:14
- cellCentered, GF:58
- circle mapping, MP:54
- coefficient matrix
 - system example, PR:23
- colour tables, PS:84
- command file, OBU:3, OBU:6, GG:8
- command files, OBU:6
- compose mapping, MP:56
- composite surface mapping, MP:57
- CompositeGrid, GF:5, GF:11, GU:20, GR:44
 - display interactively with gridQuery, PR:24
 - example, PR:24
- CompositeGridFunction
 - example, PR:27
- compressible flow
 - two bumps, OBU:19
- compressible Navier-Stokes, OBR:11
- convergence results
 - INS, OBR:33
- Coon's patch, MP:181
- coordinate singularity, MP:35
- coordinate systems, MP:16, 17, MP:36
- cross-section mapping, MP:64
- cutting holes
 - turning off, GG:6
- cylinder mapping, MP:69
- data base access functions, OS:34
- data-base files
 - conversion to new versions, OS:34
- data-point mapping, MP:72
- decompress, OS:34
- depth mapping, MP:78
- detonation, OBU:21
- differentiation, OP:4, PR:44
 - conservative approximations, OP:21
 - difference approximations, OP:20
 - efficient method, OP:19
 - of a grid function, example, PR:33
- discretization
 - conservative Navier-Stokes, OBR:12
 - incompressible Navier-Stokes, OBR:8
- display
 - of A++ arrays, OS:35
- divergence, OBU:10
- divergence damping, OBR:8
- domainDimension, MP:14
- double precision, compiling for, PR:63
- drag, OBU:37
- efficient computation, example, PR:47
- ellipse, MP:54
- elliptic mapping, MP:82
- equidistribution, HY:14
- example1, PR:24
- example10, PR:44
- example2, PR:27
- example3, PR:30
- example4, PR:31
- example5, PR:33
- example6, PR:35
- example7, PR:38
- example8, PR:40
- example9, PR:42
- faceCenteredAll, GF:58
- faceCenteredAxis1, GF:58

faceCenteredAxis2, GF:58
 faceCenteredAxis3, GF:58
 fillet mapping, MP:88
 finite volume operators
 example, PR:13
 Fortarn
 write fortran files from C++, OS:42
 fScanF, OS:8
 ftor, OS:9

 Generic Grid, GR:10
 GenericGrid, GU:2, GF:5
 GenericGridCollection, GU:12, GR:30
 GenericGridGridCollection, GF:5
 getBoundaryIndex, OS:10
 getGhostIndex, OS:10
 getIndex, OS:10, MP:34
 getLine, OS:8, 9
 graphics parameters, PS:79
 GraphicsParameters, PS:79
 grid function, GF:13
 arbitrary centredness, GF:60
 cell centred, GF:58
 coefficient matrix, GF:38
 defined on boundaries, GF:36
 dimension, GF:36
 face centred, GF:58
 grid functions, GF:1
 grid generation, GG:1
 GridCollection, GF:5, GF:11, GU:17, GR:36
 GridCollectionOperators, OP:24
 examples, OP:28
 gridQuery, PR:24
 grids, GR:1

 H-grid, OBU:14
 h-grid, GG:47
 hard copy resolution, PS:85
 hints, GG:52
 hints for running, OBU:36
 hole cutting, GG:59
 algorithm, GG:59
 manual, GG:51
 phantom, GG:51
 hybrid grid, GG:23
 hyperbola, MP:133
 hyperboloid, MP:133

 incompressible flow
 naca airfoil, OBU:10
 pipes, OBU:17
 initial conditions
 from a show file, SF:12
 installation, OBU:38
 integrate
 grid functions on overlapping grids, OS:36
 interpolant, GF:63
 test routine, GF:67
 interpolate
 arbitrary points, GF:67
 exposed points on a moving grid, GF:69
 interpolation, GG:6
 example, PR:30
 explicit, GG:6
 implicit, GG:6
 improper, GG:59
 improved quality, GG:65
 proper, GG:59
 redundant, GG:59
 transfinite, MP:181
 turning off, GG:6
 interpolation data, GU:23
 intersecting surfaces, MP:99
 intersection mapping, MP:93
 inverse
 approximate global inverse, MP:37
 exact local inverse, MP:43
 inverseMap, MP:34

 join mapping, MP:99

 lift, OBU:37
 line mapping, MP:104

 making mpeg movies, PS:16
 map, MP:33
 MappedGrid, GU:4, GF:5, GF:9, GR:13
 example, PR:6
 mappedGridExample1, PR:6
 mappedGridExample2, PR:8
 mappedGridExample3, PR:10
 mappedGridExample3CC, PR:13
 mappedGridExample4, PR:15
 mappedGridExample5, PR:16
 mappedGridExample6, PR:19
 MappedGridFunction, GF:14
 example, PR:6
 examples, GF:36
 MappedGridOperators, OP:6
 examples, OP:18
 MappedOperators
 example, PR:6
 Mapping
 AirfoilMapping, MP:50
 AnnulusMapping, MP:48
 BoxMapping, MP:53
 CircleMapping, MP:54
 ComposeMapping, MP:56
 CompositeSurface, MP:57
 CrossSectionMapping, MP:64
 CylinderMapping, MP:69
 DataPointMapping, MP:72
 DepthMapping, MP:78
 discrete mapping, MP:72
 EllipticTransform, MP:82
 external, MP:72

FilletMapping, MP:88
 for writing your own, PR:15
 IntersectionMapping, MP:93
 JoinMapping, MP:99
 LineMapping, MP:104
 make a 3D mapping by extruding a 2D mapping, MP:176
 MatrixMapping, MP:106
 MatrixTransformMapping, MP:109
 NormalMapping, MP:111
 NurbsMapping, MP:113
 OrthographicTransformMapping, MP:129
 PlaneMapping, MP:132
 plot3d, MP:72
 QuadraticMapping, MP:133
 ReductionMapping, MP:136
 ReparameterizationTransform, MP:138
 restrict an existing mapping to face or line, MP:136
 RestrictionMapping, MP:141
 RevolutionMapping, MP:143
 RocketMapping, MP:149
 rotate, MP:109
 scale, MP:109
 shift, MP:109
 SmoothedPolygonMapping, MP:172
 SphereMapping, MP:152
 SplineMapping, MP:155
 SquareMapping, MP:161
 StretchedSquareMapping, MP:170
 StretchMapping, MP:162
 StretchTransformMapping, MP:171
 SweepMapping, MP:176
 TFIIMapping, MP:181
 translate, MP:109
 TrimmedMapping, MP:188
 mapping
 AirFoilMapping, GG:21
 transfinite interpolation, GG:21
 mapping parameters, MP:36
 matrix mapping, MP:106
 matrix transform mapping, MP:109
 Mesa
 increasing resolution, PS:85
 web site, PS:85
 minimum scale, OBU:35
 Motif, PS:7
 mouse button
 translate, rotate and zoom, PS:12
 moving grids
 example, PR:49
 stirring stick, OBU:12
 multigrid
 example, PR:55
 NACA, MP:50
 NameList, PS:87
 normal mapping, MP:111
 Nurbs
 trimmed, MP:188
 nurbs mapping, MP:113
 offset mapping, MP:126
 OGFunction, OS:24
 OGgetIndex, OS:10
 OGPolyFunction, OS:28
 OGPulseFunction, OS:31
 OGTrigFunction, OS:29
 OpenGL, PS:85
 opening windows, PS:14
 operators, OP:1
 options, OBU:25
 orthographic, GG:26, MP:138
 orthographic mapping, MP:129
 OverBlown code structure, OBR:5
 overlapping grid algorithm, GG:59
 overlapping round, MP:126
 parabola, MP:133
 paraboloid, MP:133
 parameter space, MP:14
 parameters, OBU:25
 parameters dialog, OBU:25
 patched surface, MP:57
 PDE
 choices, OBU:25
 on a CompositeGrid, example, PR:35
 Poisson equation, example, PR:38
 solve on a MappedGrid, PR:8
 solve on a MappedGrid with explicit boundary conditions., PR:10
 steady incompressible Navier-Stokes, PR:23
 using finite volume operators, PR:13
 wave equation, example, PR:47
 periodic mappings, MP:33
 periodicity, MP:16
 PETSc, OBU:38
 phantom hole cutting, GG:51
 plane mapping, MP:132
 PlotStuff
 example, PR:40
 polar singularity
 remove, MP:138
 post processing, OBU:37
 postscript
 including in \TeX files, PS:16
 saving as hardcopy, PS:16
 pressure-poisson system, OBR:7
 ps2gif, PS:16
 ps2ppm, PS:17
 quadratic mapping, MP:133
 rangeDimension, MP:14
 rectangle, MP:161
 reduction mapping, MP:136

reference counting
 reference counted objects, OS:46
 refinement grids, GG:64
 registering a new mapping, MP:46
 reparameterization mapping, MP:138
 restart
 from a show file, SF:12
 restart file, PR:42
 restrict a mapping to a sub-rectangle, MP:138
 restriction mapping, MP:141
 revolution mapping, MP:143
 rhombus, MP:132
 rocket, GG:46
 Rocket mapping, MP:149
 rubber band zoom, PS:11
 run time dialog, OBU:30

 saving postscript, PS:16
 setup dialog, OBU:25
 share flag, GG:6
 show file, SF:3
 example, PR:31
 flushing, OBU:34
 options, OBR:27, OBU:28
 ShowFileReader, SF:1
 smoothed-polygon mapping, MP:172
 sphere mapping, MP:152
 spline
 curve, MP:113, MP:126, MP:155
 shape preserving, MP:155
 surface, MP:113, MP:126
 tension, MP:155
 spline mapping, MP:155
 sPrintF, OS:7
 square mapping, MP:161
 sScanF, OS:7
 stretch mapping, MP:162
 stretch-transform mapping, MP:171
 stretched-square mapping, MP:170
 stretching
 exponential, MP:164
 exponential blend, MP:164
 hyperbolic tangent, MP:164
 inverse hyperbolic tangent, MP:162
 surface integrals, OS:36
 sweep mapping, MP:176

 tfi mapping, MP:181
 time step determination
 example, PR:19
 time stepping, OBR:7
 Adams predictor corrector, OBR:7
 implicit multistep, OBR:7
 tips, GG:54
 transfinite interpolation, MP:181
 triangle, MP:210
 tridiagonal solver, OS:39

 trimmed mapping, MP:188
 trouble shooting, GG:52
 TSPACK, MP:155
 twilight zone
 defining functions, OS:24
 example, PR:16
 how to test PDE codes, OS:24
 twilight-zone
 incompressible, OBR:34
 twilightzone
 moving grids, OBR:30

 unstructured grid, GG:23
 user defined boundary values, OBU:36
 user defined functions, OBU:36
 user defined initial conditions, OBU:36
 user defined mapping, GG:55

 variable time stepping, OBR:7
 vertexCentered, GF:58
 volume integrals, OS:36

 wave equation, example, PR:47